

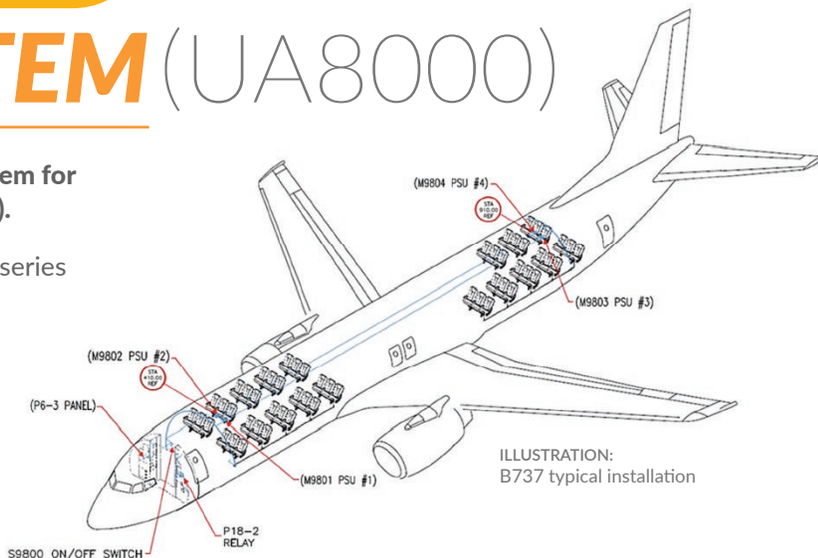


USB-PED CHARGING SYSTEM (UA8000)

FAA-STC APPROVED

High-quality, inexpensive USB-PED in-flight charging system for mobile phones or similar personal electronic devices (PED).

- FAA-STC approved for B737 Classic, B737NG, and A320 series
- USB installed system total weight is 160 Lbs
- Use less than 1% of aircraft generator power
- Compatible with aircraft power distribution system
- Existing seat integrity and certification unaffected
- Fast installation within 2-3 aircraft layovers
- On-site engineering support available



KEY COMPONENTS

POWER SUPPLY UNIT (PSU)

- WT: 7 lbs
- DIMS: 13.83" x 6.67" x 3.5"
- Input: 115VAC, 360-800 Hz
- Output: 28VDC, 2 outputs support up to 42 USBs (34 recommended)
- RTCA/ DO-160 REV G
- Power: 500 Watts
- Operating at -15C to +70C



USB PORT

- WT: 0.2 lbs
- DIMS: 1.58" x 1.58" x .94"
- Input: 28VDC
- Output: 5VDC
- RTCA/ DO-160 REV G
- Power: 10.5 Watts
- In-use light
- Multiple Port colors



REV Oct 2019